



**The 30<sup>th</sup> Annual  
2021/2022 Indian River Regional Science and Engineering Fair:  
A STEM Competition**

<b>School Contact Information Form: Elementary</b>	
<b>School Name:</b>	
<b>Address:</b>	
<b>E-mail:</b>	
<b>Phone:</b>	
<b>Fax:</b>	
<b>Principal Name:</b>	
<b>Science Coordinator:</b>	
<b>Coordinator e-mail:</b>	

<b>Each school is allocated the following number of Science/STEM Projects:</b>	
<b>Grades K-2:</b>	<b>1</b> Entire Class project per grade
<b>Grade 3:</b>	<b>4</b> total projects – at least <b>2</b> must be Teacher Led projects
<b>Grade 4:</b>	<b>6</b> total projects – at least <b>2</b> must be Teacher Led projects
<b>Grade 5:</b>	<b>6</b> total projects – at least <b>2</b> must be Teacher Led projects

**Project Types:**

<b><u>TEACHER LED</u></b>
Entire Class: Teacher led/supervised project worked on and completed by the entire class primarily during class time.
Class Group: Teacher led/supervised project worked on and completed by smaller class groups primarily during class time.
<b><u>STUDENT LED</u></b> (teachers may assist student(s) with Scientific Method)
Individual Student: Student led project worked on and completed primarily outside of school by an individual student.
Student Team: Student led project worked on and completed primarily outside of school by a team of 2 (sometimes 3) students.

**Entire Class and Class Group Projects may have up to 2 presenters. NO Exceptions so plan accordingly!  
Multi-age classes should enter into the higher grade level and is counted in that grade level's entry count**

**Email completed forms to [Patrick.Hiser@indianriverschools.org](mailto:Patrick.Hiser@indianriverschools.org)**

**By Thursday, September 30, 2021**